



Samuel Weavers; Book;

February 8, 1810.

Roxborough: Township: Philadelphia; [County]



17 half inch Board

Macnickel dimensions of a wheelbarough

Length 5f 10*g* from the end of the handle to the slot $2\frac{1}{2}$
from the ougter parts of the slotes 2f 4*g*

Breth before 1f 10*g* at the handles 2f 2*g*
the fore board $1\frac{1}{2}$ iuth of the wheel 1f 8*g*
Cart Length of the body 7f 8*g* Breath before $3\frac{1}{2}$
Breath behind 3f 7*g* Shaves Length of 13*g*
fore part of the Shaves 3f 7*g* fore stand $1\frac{1}{2}$
between the shaves $10\frac{1}{2}$ before the body
1f 9*g*

Wheelbarrow wole length $5\frac{8}{9}$ ft
length of the handle from the slot $2\frac{1}{9}$
width at the handles $2\frac{8}{9}$ in, and at the wheel $2\frac{1}{2}$
the back stand $1\frac{9}{10}$ in from the end from the outside,
the feet $3\frac{9}{10}$ in behind the slot.

Different Garrison
and for who
1 John Janissek
2 Peter Laubert Penn
3 Henry Coven
4 Jonathan Garrison
5 Charles Malbo
6 Thomas Clletaff
7 John Faister
8 David Casel
9 - widow Smith
10 Mordecai Hanes
11 Jacob Stem
12 Peter Schinner
13 Amr Hidge
14 Francis Read
15 Andrew Rudder
16 David England
17 Thomas Bond
18 Mr Hamilton
19 Abram Scudder 1815
20 Samuel Kookson

21 Andrew Nickodemus
22 Jacob Shireen
23 Adam Frock
24 John Eckers 1816
25 Jacob Markers pastent
26 Dennis Tollers past 1817
27 Mr Thompson hat
28 Phillip Englein hat
29 Mr Shireen old kind
30 Jacob Englein hat
31 Samuel Shireen hat
32 John Shireen past
33 John Shirkley ots kind
34 Jacob Repp
35 Christian Bonnen
36 Joseph Englein
37 Israel Shireen
38 Joseph Shireen

39 Henry Miner
40 Abes Titkens
41 Oge Colegate
42 Michael Adgerson
43 Joseph Ross
44 Henry Cassel
46 Joseph Marries
47 Mr Delibelis
48 Richard Smith
49 John Princeton
50 John Crossel - 1822
51 Mr. Shawness ~~1822~~ 1824
52 Jonathan Hoxister 1823
53 George Cassel in 1823
54 John Root 1824
55 John Smith 1826
56 Upton Stoner 1826
57 Jacob Johniver 1827
58 George Crossel - 1827
59 Peter Lantz 1827
60 John Yount
61 Samuel Jowil

63 Joseph Mleysers 1828

63 Jacob Molock 1828

64 Reuben Naunes 1829

65 Michael Schinner 1829

66 Henry Weshal 1829

67 Thomas Wells 1830

68 Elias Fairnes 1830

69 Michael W. Lock ^{size 18 $\frac{1}{2}$ 15 $\frac{1}{2}$}

70 Lutnick Ball ^{size 18 $\frac{1}{2}$ 18 $\frac{1}{2}$}

71 Jacob Stem . . . 1831

72 Natham Gossage . . . 1831

73 Henry Nickodemus 1831

74 Nicholas Fuerbrin 1831

75 Abraham Albaugh 1832

76 William Cornell 1832

77 John Nickodemus 1832

78 Henry Crassell 1832

79 Joseph Smith 1832

80 John Haines 1833

80 Andrew Haines - 1833

~~81~~

81 Joseph Englor - 1833

82 George Norfolk - 1833

83 Widow Norfolk - 1833

84 Abraham Bale - 1834

85 George Simber - 1834

86 Abraham Bale - 1834

87 Joseph Cookson 1834

88 John Smith -

89 Michael Kloreck 1835

90 Jacob Valentine 1837

91 Jacob Roos - 1837

92 Lewis Shee - 1838

93 John Garner - 1838

94 William Haines - 1838

95 John Lantz - 1838

96 Daniel Lantzoff - 1838

97 Frederick Bruck - 1838

1838

98 Richard Smith

98 Richard Smith .. 1838
99 David Engles .. 1839
100 Joshua Est. .. 1839

101 John Thue. . . . 1840

102 David Eckers. . . . 1840

103 Abraham Danner. . . 1840

104 Abraham Ganness 1840

105 George Ingolds 1840

106 Jacob Harmon 1841

107 James Carr 1841

108 Phillip Greenwood 1841

109 Esther Lantz 1842

110 Irene Rook 1842

111 Jacob Stein 1842

112 David Schriener 1843

113 Jonas Alleyers 1843

114 Graham Ball 1843

115 Silas Hibbert - 1843

116 Jacob Babylon 1844

121 Daniel Engle . . . 1845
John Chickodemus 118 . . . 1845
Richard Smith 119 . . . 1845
Peter William Bale . . . 1846
Peter Carl Smith . . . 1846
122 Jacob Gymann . . . 1846
123 William Babby Con . . . 1846
124 Peter Bale . . . 1847
125 Joshua Swigert . . . 1847

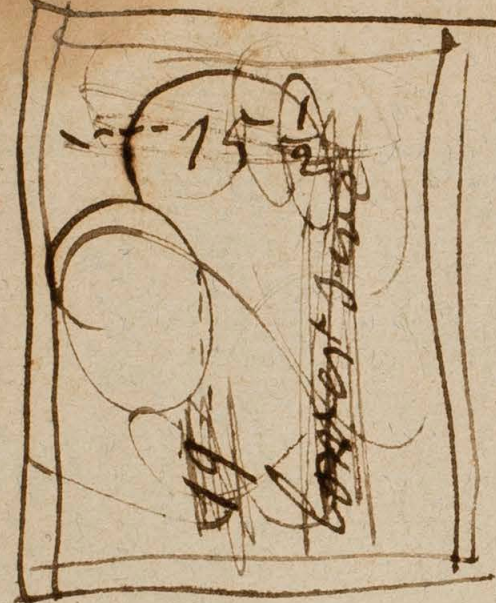


cleats on wharf side

15 $\frac{1}{2}$ ft

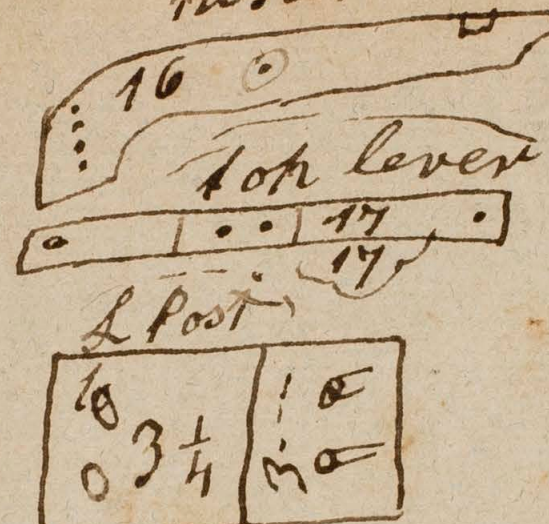


tail Board
2 3



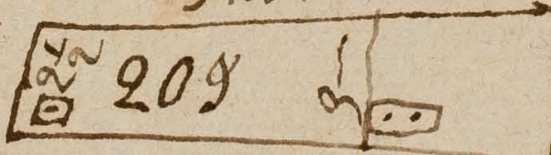
15
19
bottom side

hister



18
0 3 $\frac{1}{4}$ 3 9

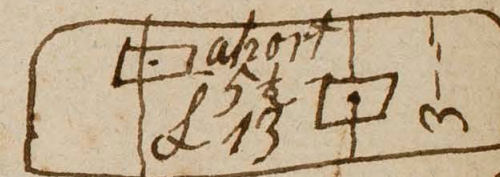
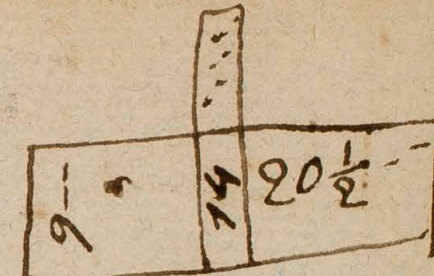
shoe



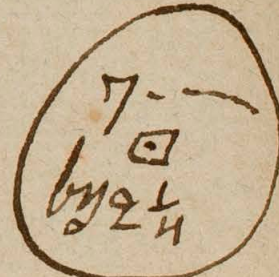
20 9

7 8 11 lever

3 7



spring
30



7
by 2 $\frac{1}{4}$

: 25 6 :

top pieces

: 40 :

empty

24
56 28 6

8 10 7 1/2
Junk or

hop 4 9
2 9

21 Leather 5

2 12
corners



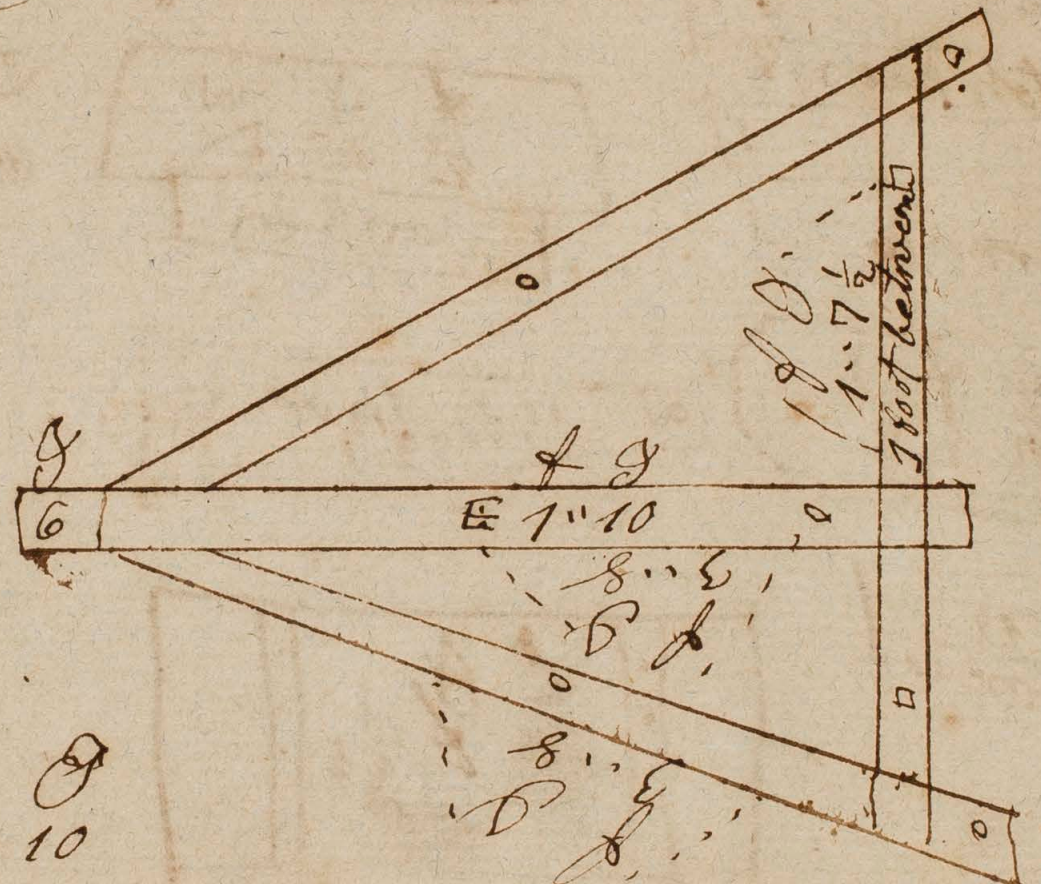
4.16 £

9 rabbit
2 8
goat cloots
11 12 13
mother 19

the ~~upper~~ five hangs 12 from the top

Lower

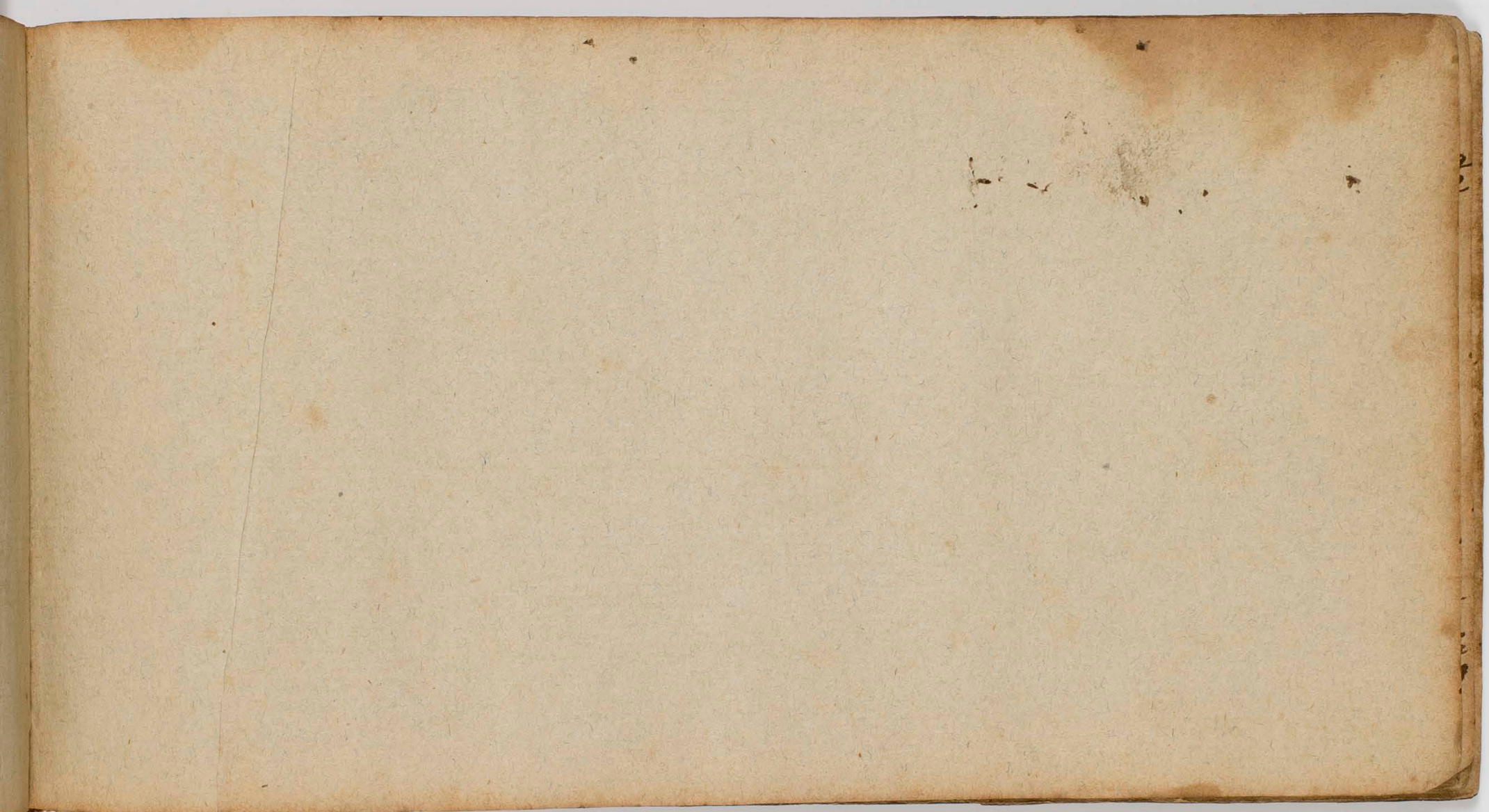
the upper 8 1/2



handles length 4 1/2

1 1/2 with 6 11 1/4

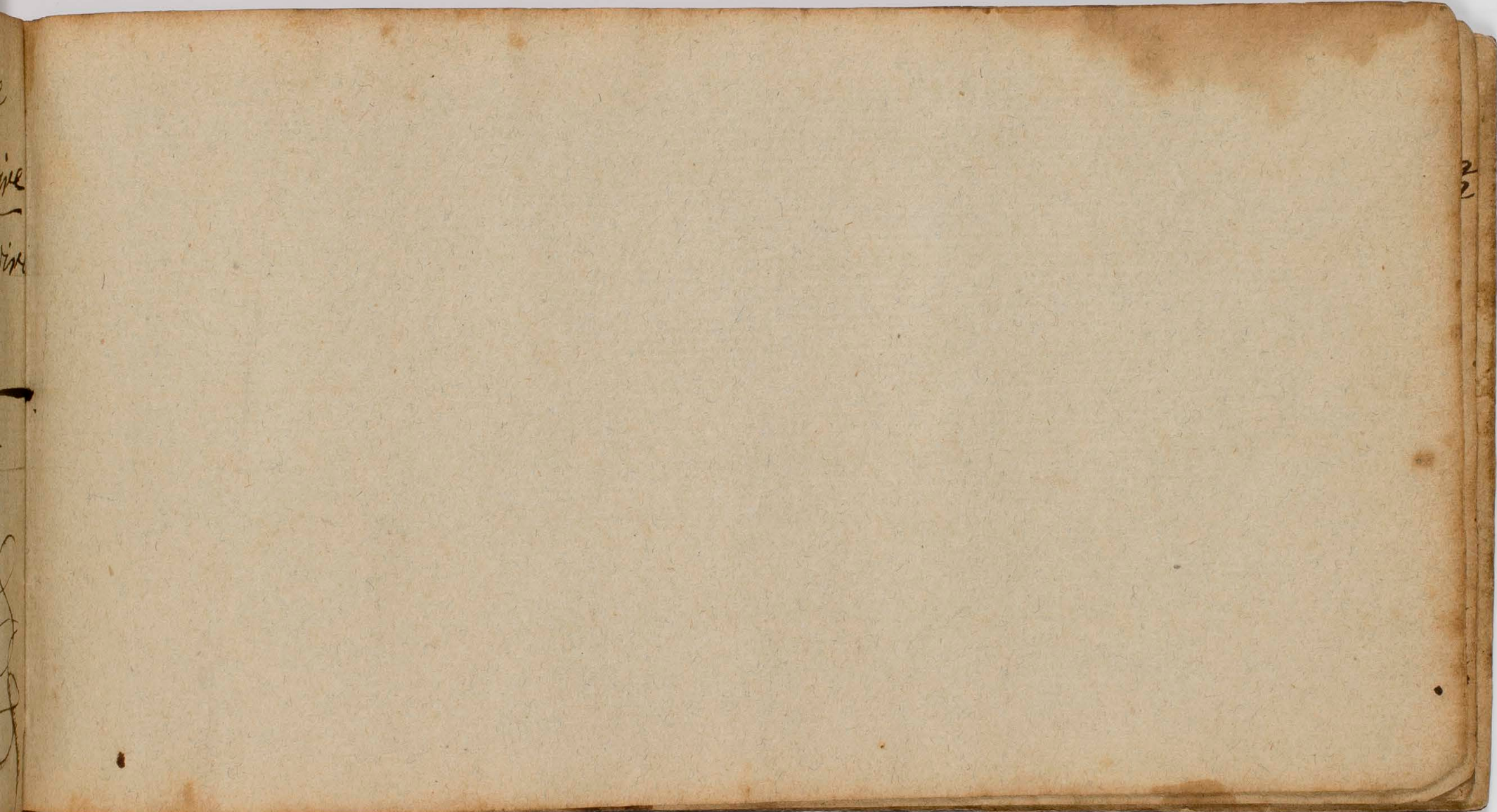
handles from the shoulder 1 1/2



Length of wire for a large pottent sieve
should be 4 feet 1 inch long & with coarse wire
and for the fine one about 4 feet with fine wire
A patent sieve also, 16 inches broad

Length of wire for an old fashion sieve must
be 3 feet 7 inches long of fine wire &
and of ~~coarse~~ wire about 3 feet 10 inches

SD



For a fan of 8 bridge & 8 tail board & 8
the board behind the hopper or to be $7 \frac{1}{4}$ front & $3 \frac{1}{2}$ back
set your compass $\frac{2}{3}$ from the shoe, for the bridge
sink the hopper within $3 \frac{1}{2}$ of the top
the little post that the shoe hangs at make $4 \frac{1}{2}$ high
the turn eatch $1 \frac{1}{4}$ from the top and 4 long with out
handle the eatch $6 \frac{1}{2}$ long the sive length $1 \frac{1}{2}$

the tail board plate $1\frac{8}{9}$ long the other $1\frac{8}{9}$ 20 in
are hole $1\frac{9}{16}$ the ballance piece $3\frac{9}{16}$ joint block $9\frac{1}{2}$ long
and $\frac{3}{2}$ thick and $\frac{3}{2}$ broad sive frame weath $\frac{1}{4}$ by $\frac{8}{5}$
length of the hoop $5\frac{9}{16}$ weath of the hopper gate $1\frac{3}{4}$
but if the $\frac{1}{4}$ hopper is made wider the gate
may be wider, length of the gate $1\frac{1}{16}$
and the handle $\frac{9}{16}$ long, the thickness of the shaft
for 5 wings onto be about $3\frac{1}{4}$ cogwheel plank $\frac{9}{16}$ long $\frac{3}{2}$ in

Hoop bord length $5\frac{8}{4}$, and 26 sownkins, $2\frac{1}{4}$ inches apart
long boards, handle bord $6\frac{9}{3}$, the othe broad bord $6\frac{9}{1}$ long
upper bord $5\frac{8}{5}$, at $6\frac{8}{6}$ broad, the lower bord $6\frac{9}{1}$ long
the middle bord $1\frac{8}{1}$ broad

A new plan lengths of the sive $1\frac{3}{4}$
weath $1\frac{3}{4}$ weath of the fan about $\frac{1}{2}$ wide
the hith of this fan $3\frac{9}{9}$ posts thickness $2\frac{3}{4}$ by $2\frac{3}{8}$
weath of the hop gate $1\frac{2\frac{8}{7}}{7}$, hith $\frac{8}{9}$, length of the
rabbit clete $1\frac{1}{2}$, length of pecies on the side of the
hop $1\frac{6}{6}$ weath $3\frac{4}{4}$, weath of the fore hop $1\frac{3}{4}$,
and the hind bord the same, gate hole hith $\frac{8}{9}$,
the top of the hop before weath $2\frac{11}{11}$, behind $1\frac{1}{2}$ and at the less

width of the post below $1\frac{3}{4}$, length of the crane post $3\frac{1}{2}$ ^{ft} ⁱⁿ,
and thickness $1\frac{8}{5}$, the outside arm $4\frac{3}{4}$ from ^D the outside
inside the same, the other $6\frac{1}{2}$ by $1\frac{1}{4}$, pitman $2\frac{9}{12}$ ^{ft} ⁱⁿ,
bridge length $4\frac{3}{4}$, tail board $1\frac{8}{3}$ and cleats $1\frac{3}{4}$ long,
sine post 6 high ^D stretch 8 , the top onto be set
within $9\frac{1}{2}$ from the back post, the front board $9\frac{1}{2}$ ^{ft} ⁱⁿ ⁶ ⁱⁿ,
front handles inside $1\frac{7}{8}$ from the flore,
back board $1\frac{6}{8}$ from the flore, the cogwheel place rased

Diameter $1\frac{1}{2}$ ft, are held $1\frac{1}{2}$ ft apart
between the 2 upright posts $3\frac{1}{2}$ ft.

Half

nd

Kn

13

15

11

1) Half inch boards, of them there was 17, 13 feet long
and 1 foot 3 inches broad

2) Inch stuff 11 $\frac{1}{2}$ feet long 1 foot broad q boards

3) 13 feet long 1 foot Broad & 4 inches broad 11 of them

4) 15 feet long 1 foot 1. Inch $\frac{1}{2}$ & broad 10 of them

5) 11 feet long, and 2 feet broad, 8 of them

Chest length $\frac{5}{8}$, breath $\frac{1}{7}$ yds $\frac{1}{2}$ or $\frac{9}{8}$, $\frac{1}{4}$ deep

Description of a sieve, for a sieve 19 inches long
and 15 inches broad, the wire onto be 4 feet 4 inches long
that is for all ~~at~~ ^{at} corners flat over fine sieve.

another for oats mesh $\frac{3}{4}$ quarters and $\frac{1}{2}$ eight
length and breadth 19 inches by 15, that is the frame,
and for the old fashioned fans, about 3 feet 11 inches

Boards of off W' half inch 17,7 ased for the wagon

the second heap has q boards in it 7 ~~8~~ foot broad
second used laying on the half inch

MAN

$\frac{400}{176}$
 $\frac{224}{176}$

$\frac{22}{3}$
 $\frac{176}{176}$

Tenor

Windsor C.M.



Williams town. 51 St. D W. L.M.



January 22 1815 being on Sunday
There fell a pretty great snow { cold
and the following week was extremely
and the 2

the hopper level by the rule 5 parts of 7

